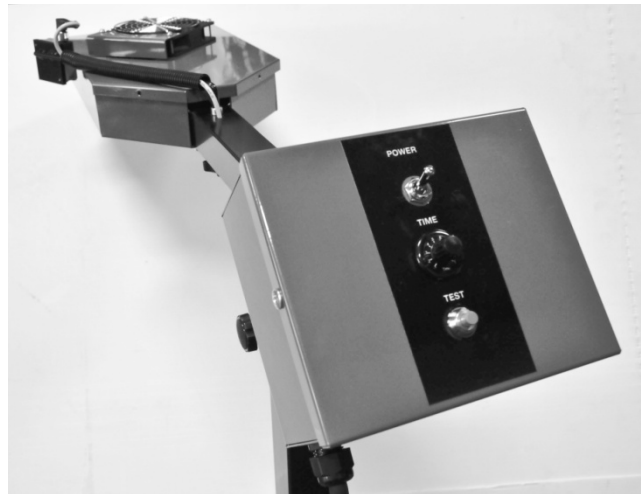


neutron

quartz

flash



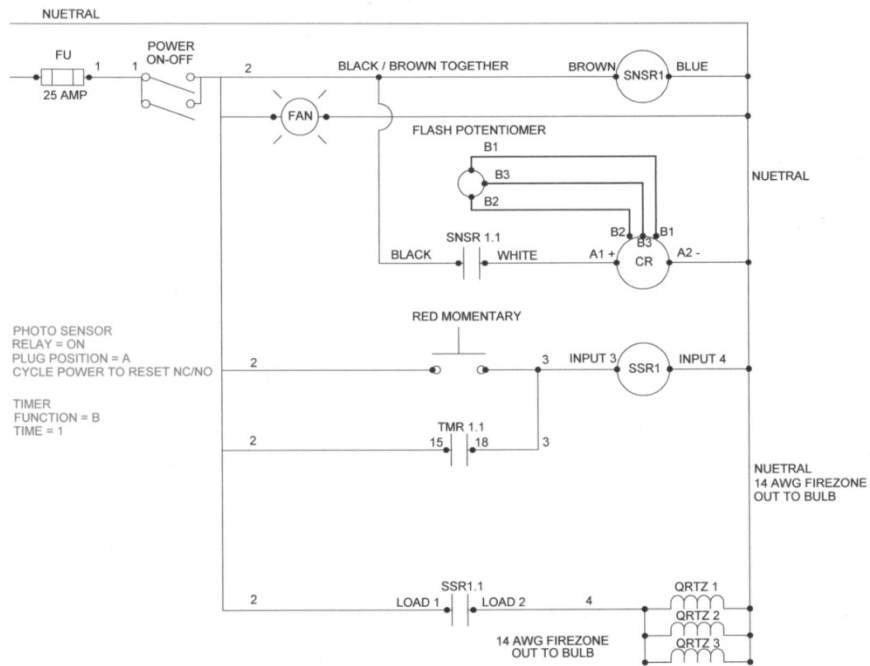
by

the O.T.S. company

Welcome to the Nuutron Quartz Flash.

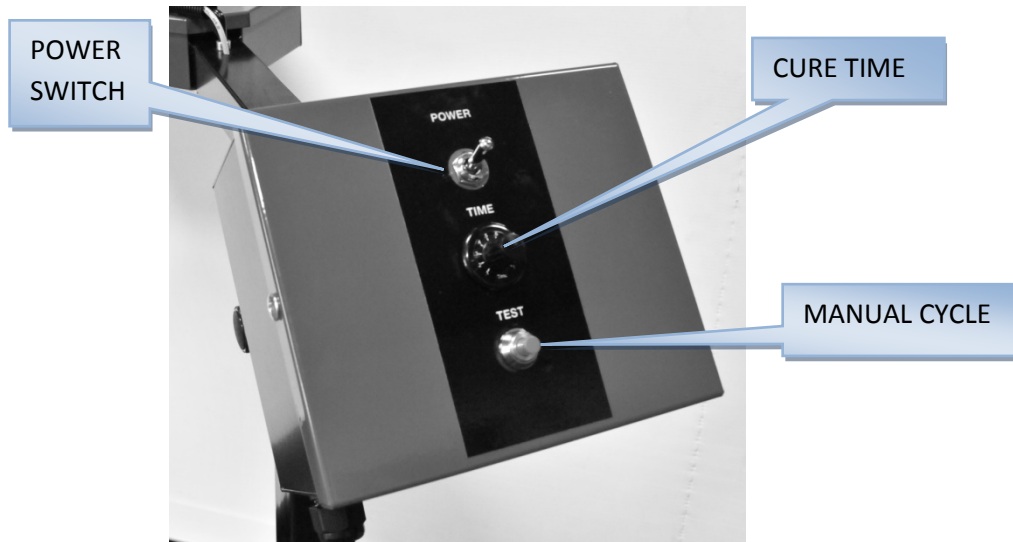
Specifications:

- 120 VAC @ 20 Amps
- Flash Area 8"x 6"
- Adjustable Cure Time
- Manual Cycle
- Photo Sensor (Max Sensitivity) Timer (B) (10)



NUETRON QTZ FLASH
ELECTRICAL SPEC.
115 VAC
25 AMP

Main Control Panel:

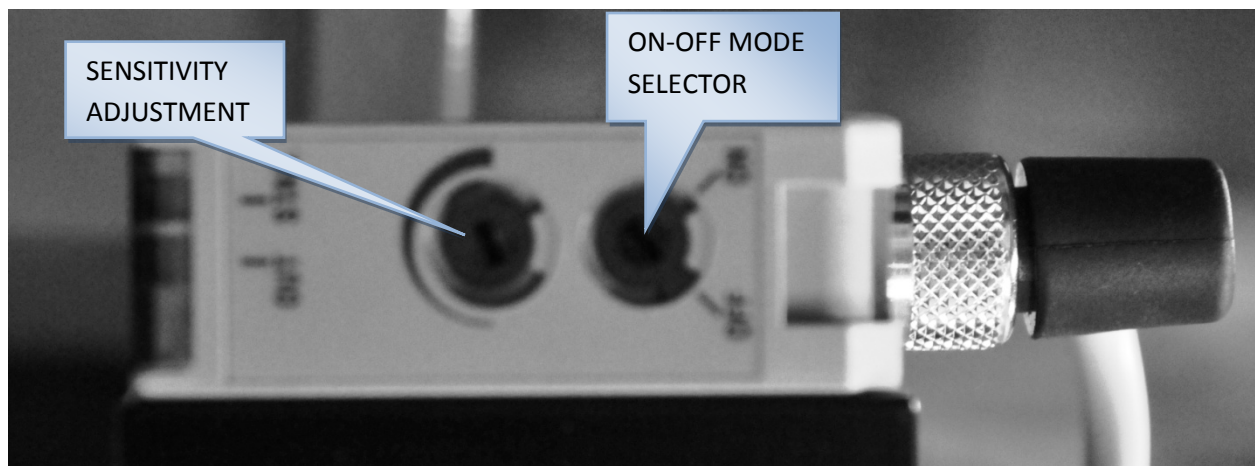


POWER SWITCH - ON/OFF POWER 120 VAC 20 AMP

CURE TIME – TIME FOR QUARTZ BULBS TO STAY ON

MANUAL CYCLE – PUSH TO MANUAL ACTIVATE QUARTZ BULBS

PHOTO SENSOR:



SENSOR MODE OFF = LARGE PALLETS (PALLET STOPS UNDER SENSOR)

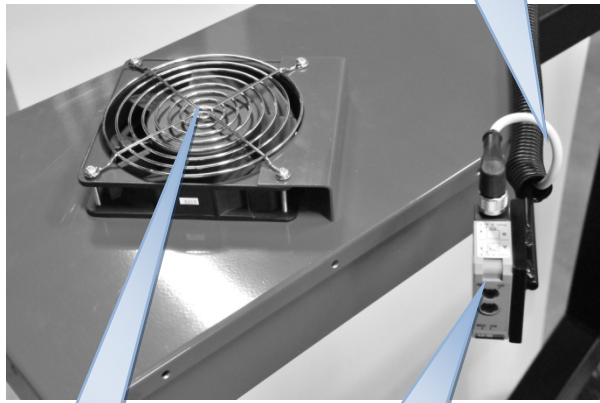
ON =NARROW PALLETS (PALLET PASSES UNDER SENSOR THEN STOPS)

SENSITIVITY = DISTANCE SENSOR CAN SENSE AND ACTIVATE

PARTS LIST:

SOLID STATE RELAY
6240AXXSZS-AC90

SENSOR CABLE
MOD.14/4 LC2



TIMER CRM-91HE

FUSE TRM30

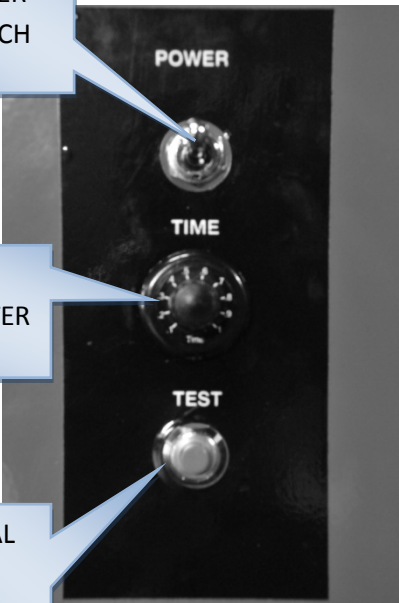
MUFFIN FAN
A1225H11S

PHOTO SENSOR
FTQ-E-RH

POWER
SWITCH
S-331

CURE TIME
POTENTIOMETER
FM47K-POT

MANUAL
CYCLE
BUTTON
758-0619



FLASH BULB
SOCKET
THREADED

REFLECTOR

MUFFIN
FAN GAURD

